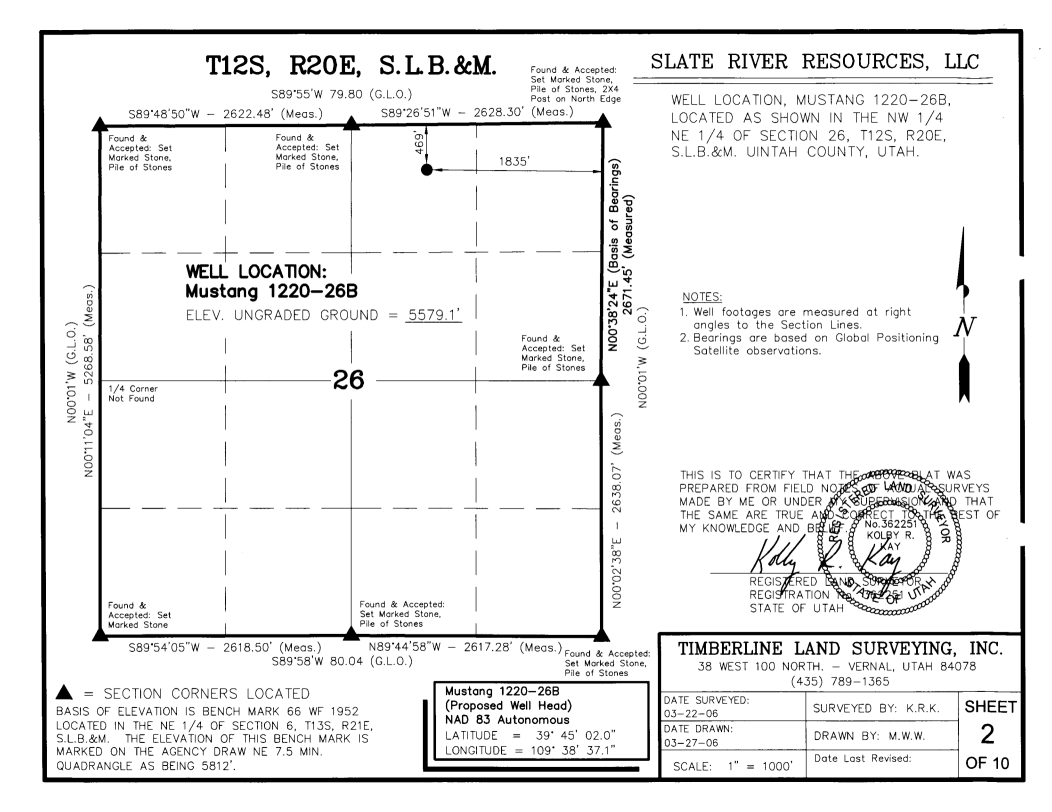
# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

TO DOUGH TO DOUGH TO DOUGH					5. N	MINERAL LEASE		S. SURFACE:		
1A. TYPE OF WOF	rk: DR	RILL 🔽 RE	ENTER	DEEPEN [	]		7.1	F INDIAN, ALLOT	TEE OR TRI	BE NAME:
B. TYPE OF WEL	B. TYPE OF WELL: OIL GAS OTHER SINGLE ZONE MULTIPLE ZONE						E 🗾 🔠	JNIT or CA AGRE	EMENT NAM	NE:
2. NAME OF OPER		LLC		· · · · · · · · · · · · · · · · · · ·				WELL NAME and Justang 12		
3. ADDRESS OF C	PERATOR:	ريتين Vernal		UT 210 840	78	PHONE NUMBER: (435) 781-1871		FIELD AND POO		
4. LOCATION OF	WELL (FOOTAGES		Jall Al	4×	59 7		11	QTR/QTR, SECT		
		.1,835' FEL <sub>E:</sub> Same as a	4400			64200	1	WNE 26	12S	20E
14. DISTANCE IN	MILES AND DIREC	CTION FROM NEARE	ST TOWN OR POS	T OFFICE:		· · · · · · · · · · · · · · · · · · ·		COUNTY:		13. STATE: UTAH
	s south of V							Jintah	20101150 T	O THIS WELL
15. DISTANCE TO	NEAREST PROPE	ERTY OR LEASE LIN	E (FEET)	16. NUMBER OF	ACRES IN LEA		17. NUME	ER OF ACRES A	SSIGNED TO	40
469'			TED OR	19. PROPOSED	DEDTH:	19,199.80	20. BOND	DESCRIPTION:		
APPLIED FOR	NEAREST WELL NON THIS LEASE	(DRILLING, COMPLE (FEET)	TED, OR	19. PROPOSED	DEF III.	9,001	B-00	1556		
3,000'	(SHOW WHETHE	R DF, RT, GR, ETC.):		22. APPROXIMA	TE DATE WOF			ATED DURATIO	N:	
5,572' GR		, ,		6/1/2006	;		30 D	ays		
						ATING PROCESS				
24.					ND CEME	OTING PROGRAM  CEMENT TYPE, QU	IANTITY VIE	I D AND SLUBR	y WEIGHT	
SIZE OF HOLE		GRADE, AND WEIGH		SETTING DEPTH	Cement		200		cuft/sk	11.0 PPG
12 1/4	9 5/8	H-40	32.2#	2,000			100		cuft/sk	15.8 PPG
					Class "G				cuft/sk	11.0 PPG
7 7/8	4 1/2	M-80	11.6#		Premiun		350			14.2 PPG
				9,001	Class "C		1000	sks 1.25	cuft/sk	14.2 PPG
					L.,					
25.			_	ATTA	CHMENTS	S				
VERIFY THE FO	LLOWING ARE AT	TACHED IN ACCORD	DANCE WITH THE U	JTAH OIL AND GAS C	ONSERVATIO	N GENERAL RULES:				
<b>✓</b> WELL P	AT OR MAR PRE	PARED BY LICENSE	SURVEYOR OR E	NGINEER		COMPLETE DRILLING PLAN	I			
<del></del>		OF WATER RIGHTS A			1 —	FORM 5, IF OPERATOR IS F	PERSON OR	COMPANY OTHE	R THAN TH	E LEASE OWNER
<b>✓</b> EVIDEN	CE OF DIVISION C	JF WATER RIGHTS A	PPROVAL FOR 03	E OF WATER						
						Amant				
NAME (PLEASE	Ginge	r Stringham	+		TI	TLE Agent			<u></u>	
SIGNATURE (	Hing	tern	Mary	Vana	D.	$_{ATE} 329$	100			
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(This space for o	ale add dilly,		_	Market Section	Approv	red by the	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	RE	CEI	/FD
		43.047	200201	,		Division of And Mining				
API NUMBER A	SSIGNED:	75041	3 17 19		CAPTER III			AP	R 0 4	2006
				Date:	<del>20</del>	HAIN C		DIV. OF O	IL, GAS	& MINING



#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		OR
record, the holder of oil and gas lease		
Fee Leases, see attached	_	
Fee, no numbers assigned	<del>-</del>	
Ginger Stringham, Paradigm Consulting Inc.		
PO Box 790203	······································	
city Vernal	state UT	zip 84078
	Fee, no numbers assigned  Ginger Stringham, Paradigm Consulting Inc.  PO Box 790203	Fee Leases, see attached  Fee, no numbers assigned  Ginger Stringham, Paradigm Consulting Inc.  PO Box 790203

ithority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the Division Director or Authorized Agent may serve written or oral instructions in securing compliance with the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah with respect to:

(Describe acreage to which this designation is applicable. Identify each oil and gas well by API number and name. Attach additional pages as Fee leases, see attached

It is understood that this designation of agent/operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah. It is also understood that this designation of agent or operator does not constitute an assignment of any interest in the lease.

In case of default on the part of the designated agent/operator, the lessee will make full and prompt compliance with all rules, lease terms or orders of the Board of Oil, Gas and Mining of the State of Utah or its authorized representative.

The lessee agrees to promptly notify the Division Director or Authorized Agent of any change in this designation.

Effe	ctive Date	of Designation: 03/01/2005			
BY:	(Name)	J.T. Conley	OF: (Company)	Slate River Re	esources, LLC
	(Signature)	Lo Couley	(Address)	418 East Main	
	(Title)	VP Operations		city Vernal	
	(Phone)	(435) 781-1871		state_UT	zip 84078

(5/2000)

UT10001.000 Eagle Minerals Ltd. Oil and Gas Lease Dated February 1, 2005 Recorded Book 914, Page 535 Uintah County, Utah

#### DESCRIPTION OF LEASED PREMISES:

TOWNSHIP 1	2 SOUTH, RANGE 20 EAST, S.L.M.	
Section 21:	All (640.00 acres) Serial Number: 10:079:0001	
Section 22:	Ali (640.00 acres) Serial Number: 10:080:0001	
Section 23:	All (640.00 acres) Serial Number: 10:081:0001	
Section 24:	W/2 (320.00 acres) Serial Number: 10:082:0001	
Section 25:	W/2 (320.00 acres) Serial Number: 10:083:0001	
Section 26:	All (640.00 acres) Serial Number: 10:084:0001	
Section 27:	All (640.00 acres) Serial Number: 10:085:0001	
Section 28;	All (640.00 acres) Serial Number: 10:086:0001	
Section 29:	All (640.00 acres) Serial Number: 10:087:0001	
Section 35:	All (640.00 acres) Serial Number: 10:089:0001	
TOWNSHID	2 SOUTH, RANGE 21 EAST, S.L.M.	
Section 31:	Lots 3, 4, E/2SW/4 (SW/4) (149.66 acres) Serial Number: 10:093:000	١.٦
section 31.	2013 3, 4, 12/23 W/4 (3 W/4) (149.00 acres) Serial Number: 10:093:000	12
TOWNSHIP I	S SOUTH, RANGE 20 EAST, S.L.M.	
Section 1:	Lots 1,2,3,4, S/2N/2, S/2 (All) (640.24 acres) Serial Number: 11:004:000	1
Section 3:	Lots 1,2,3,4, S/2N/2, S/2 (All) (641.80 acres) Serial Number: 11:005:000	1
Section 4:	Lots 1,2,3,4, S/2N/2, S/2 (All) (642.00 acres) Serial Number: 11:006:000	1
Section 5:	Lots 1,2,3,4, S/2N/2, S/2 (All) (641.40 acres) Serial Number: 11:007:000	1
Section 6:	Lots 1,2,3,8,10,11,13, S/2 NE/4,	
	SE/4NW/4, E/2SW/4, SE/4 (585.52 acres) Serial Number: 11:008:0	001
Section 7:	Lots 2,3,4,5, E/2W/2, E/2 (All) (636.15 acres) Serial Number: 11:009:000	1
Section 8:	All (640 acres) Serial Number: 11:010:0001	
Section 9:	All (640 acres) Serial Number: 11:011:0001	
Section 10:	All (640 acres) Serial Number: 11:012:0001	
Section 11:	All (640 acres) Serial Number: 11:013:0001	
Section 12:	All (640 acres) Serial Number: 11:014:0001	
Section 13:	All (640 acres) Serial Number: 11:015:0001	
Section 14:	All (640 acres) Serial Number: 11:016:0001	
Section 15:	E/2 (320 acres) Serial Number: 11:017:0001	
Section 22:	E/2 (320 acres) Serial Number: 11:018:0001	
Section 23:	All (640 acres) Serial Number: 11:019:0001	
Section 24:	All (640 acres) Serial Number: 11:020:0001	
Section 25:	All (640 acres) Serial Number: 11:021:0001	
Section 26:	All (640 acres) Serial Number: 11:022:0001	
Section 27:	NE/4 (160 acres) Serial Number: 11:023:0001	
TOWNSHIP 13	SOUTH, RANGE 21 EAST, S.L.M	

TOWNSHIP 1	3 SOUTH, RANGE 21 EAST, S	.L.M.	
Section 6:	Lots 3,4,5,6,7, SE/4NW/4, E/25		
	(299.60 acres) Serial Number:	11:026:0002	
Section 7:	Lots 1,2,3,4, E/2W/2 (W/2)	(300.28 acres)	Serial Number: 11:027:0002
Section 18:	Lots 1,2,3,4, E/2W/2 (W/2)		Serial Number: 11:033:0001
Section 19:	Lots 1,2,3,4, E/2W/2 (W/2)		Serial Number: 11:034:0001
Section 30:	Lots 1,2,3,4, E/2W/2 (W/2)		Serial Number: 11:038:0001
Section 31:	Lots 1,2, E/2NW/4 (NW/4)	·	Serial Number: 11:039:0001

UINTAH COUNTY, UTAH containing a total of 19,199.80 acres, more or less

#### UT10002.000

Uintah Oil Association Oil & Gas Lease Dated September 15, 2004 Recorded Book 904, Page 1 Uintah County, Utah Description of Leased Premises

Township 12 South, Range 21 East

Sec 31: SE/4 Sec 32: S/2

Township 13 South, Range 21 East

Sec 5: Lots 2,3,4, S/2NW/4, SW/4NE/4, SW/4, W/2SE/4

Sec 6: Lots 1,2, S/2NE/4, SE/4

Sec 7: E/2

Sec 8: W/2, W/2NE/4, NW/4SE/4

Uintah County, Utah

2,038.96 acres

#### UT10003.000

Utah Oil Shales, Inc. Oil & Gas Lease

Dated September 15, 2004

Recorded Book 904, Page 9 Uintah County, Utah

## **Description of Leased Premises**

Township 13 South, Range 21 East

Sec 4: Lots 1,2,3,4, S/2N/2, S/2

Sec 5: Lot 1, SE/4NE/4, E/2SE/4

Sec 8: E/2E/2, SW/4SE/4

Sec 9: All

Sec 16: W/2

Sec 17: E/2

Uintah County, Utah

2,278.69 acres

#### AFFIDAVIT OF SURFACE OWNER USE AGREEMENT

Slate River Resources, LLC has in place, agreements with the surface owners of the following leases. Slate River Resources, LLC is the operator and makes this certification that the agreements provide for management of the Fee surface lands under development.

Eagle Minerals Ltd. Oil and Gas Lease

Uintah Oil Association Oil & Gas Lease

Utah Oil Shales, Inc. Oil & Gas Lease

J.T. Conley

VP Operations

Slate River Resources, LLC

418 East Main

Vernal, UT 84078

435-781-1871

#### Ten Point Plan

#### Slate River Resources, LLC

#### **Mustang 1220-26B**

#### Section 26, Township 12 South, Range 20 East, NW 1/4 NE 1/4

#### 1. Surface Formation

Green River

#### 2. Estimated Formation Tops and Datum:

Formation	Depth	<u>Datum</u>
Green River	Surface	5,572'G.R.
Wasatch	2280'	3,292'
Mesaverde	4780'	792'
Castlegate	6760'	-1,188'
Mancos	7400'	-1,828'
TD	9001'	-3,429'

A 12 ½ hole will be drilled to 2,000° +/-. The hole depth will depend on the depth that the Birds Nest Zone is encountered. The hole will be drilled 400° beyond the top of the Birds Nest.

#### 3. Producing Formation Depth:

Formation objective includes the Green River, Wasatch, Mesaverde and its submembers.

Off Set Well information (Wells within a one-mile radius)

#### **Drilling/Permitted:**

Mustang #1220-24L

Mustang #1220-22P

Mustang #1220-26P

#### **Abandoned Wells:**

Byllesby #1

# 4. Proposed Casing:

Hole	Casing			Coupling	Casing	
<u>Size</u>	<u>Size</u>	Weight/FT	<u>Grade</u>	& Tread	<u>Depth</u>	New/Used
12 1/4	9 5/8	32#	H-40	ST&C	2000	NEW
7 7/8	4 1/2	11.6#	M-80	LT&C	T.D.	NEW

## **Cement Program:**

The Surface Casing will be cemented to the Surface as follows:

Lead:	Casing <u>Size</u>	Cement <u>Type</u>	Cement Amounts	Cement <u>Yield</u>	Cement Weight
Lead.	9 5/8	Cement "V" Gel 16% Gilsonite 10#/sk Salt 3% BWOC GR-3 3#/sk Flocele 1/4#/sk	200 sks +/-	3.82 ft³/sk	11.0 ppg
Tail:					
	9 5/8	Cement "G" Calcium Chloride 2% Flocele ¼ #/sk 5.0 gal/sk	100 sks. +/-	1.15 ft³/sk	15.8 ppg
Top O	ut:				
	9 5/8	Cement "G" Calcium Chloride 3%	100 sks +/-	1.15 ft³/sk	15.8 ppg

#### Note:

Top out with sufficient cement to bring cement to surface.

#### Production casing will be cemented to 2,000' or higher as follows:

	Casing	Cement	Cement	Cement	Cement
	<u>Size</u>	<u>Type</u>	Amounts	<u>Yield</u>	<u>Weight</u>
Lead:					
	4 1/2	Premium Cement 100% Gel 16% Salt 3% BWOC Gilsonite 10#/sk Flocele ¼ #/sk GR-3 3#/sk	350 sks +/-	3.82ft³/sk	11.0 ppg
Tail:					
	4 1/2	Class "G" 50% POZ 50% Gel 2% Salt 10%BWOC Dispersant 0.4% Fluid loss 0.3% Flocele ½ #/sk	1000 sks +/-	1.25ft³/sk	14.2 ppg

#### Note:

Approximately 350 sks lead and 1000 sks tail will be pumped. Actual cement volumes will be calculated based on the borehole volume log plus excess to bring the cement to surface.

#### 5. BOP and Pressure Containment Data:

The anticipated bottom hole pressure will be less than 3000 psi. A 3000-psi WP BOP system as described in the BOP and Pressure Containment Data (attached) will be installed and maintained from the 9 5/8" surface casing. The BOP system including the casing will be pressure tested to minimum standards set forth in "On Shore Order #2". The BOP will be mechanically checked daily during the drilling operation.

### 6. Mud Program:

<u>Interval</u>	Mud weight <a href="https://gal.">lbs./gal.</a>	Viscosity Sec./OT.	Fluid Loss Ml/30 Mins.	Mud Type
0-2000	Air/Mist	30	No Control	Air/Air mist
2000-T.D.	8.4-12.0		8-10	Water/Gel

#### 7. Auxiliary Equipment

Upper Kelly cock, full opening stabbing valve, 2 ½" choke manifold and pit level indicator.

#### 8. Testing, Coring, Sampling and Logging:

a) Test: None are anticipated.

Coring: b)

There is the possibility of sidewall coring.

Sampling: c)

Every 25' from 2000' to T.D.

d) Logging: Type

Interval

DLL/SFL W/GR and SP

T.D. to Surf. Csg

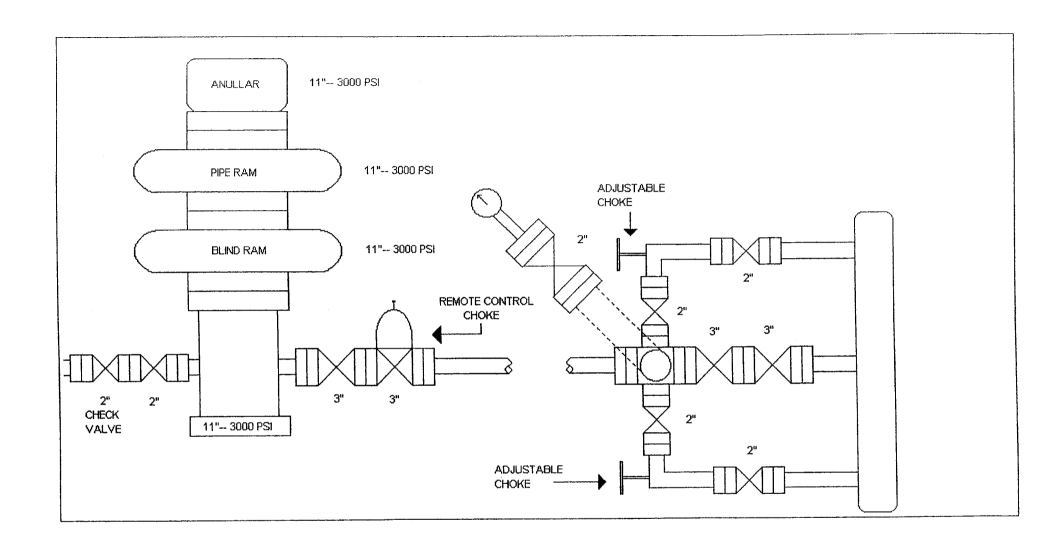
FDC/CNL W/GR and CAL T.D. to Surf. Csg

## 9. Abnormalities (including sour gas):

No abnormal pressures, temperatures or other hazards are anticipated. Oil and gas shows are anticipated in the Wasatch Formation. Other wells drilled in the area have not encountered over pressured zones or H2S.

#### 10. Drilling Schedule:

The anticipated starting date is **June 1, 2006.** Duration of operations is expected to be 30 days.



# SLATE RIVER RESOURCES, LLC 13 POINT SURFACE USE PLAN

**FOR WELL** 

**MUSTANG 1220-26B** 

LOCATED IN SE 1/4 NW 1/4

**SECTION 26, T12S, R20E, S.L.B.&M.** 

**UINTAH COUNTY, UTAH** 

**LEASE NUMBER: FEE** 

**SURFACE OWNERSHIP: FEE** 

#### 1. Existing Roads:

SLATE RIVER RESOURCES, LLC Mustang 1220-26B Section 26, T12S, R20E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. **HIGHWAY 40 APPROXIMATELY 14 MILES** TO THE JUNCTION OF STATE HIGHWAY 88: **EXIT LEFT AND PROCEED IN A** SOUTHERLY DIRECTION ALONG STATE **HIGHWAY 88 APPROXIMATELY 17 MILES** TO OURAY, UTAH; FROM OURAY, PROCEED IN A SOUTHERLY DIRECTION ALONG THE SEEP RIDGE ROAD (COUNTY B **ROAD 2810) APPROXIMATELY 29.4 MILES** TO ITS INTERSECTION WITH THE BUCK **CANYON ROAD (COUNTY B ROAD 5460); EXIT RIGHT AND PROCEED IN A** SOUTHWESTERLY DIRECTION ALONG THE **BUCK CANYON ROAD APPROXIMATELY 3.2** MILES TO WILLOW CREEK; TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION ALONG THE WILLOW CREEK **ROAD (COUNTY B ROAD 5120) APPROXIMATELY 2.1 MILES TO ITS** INTERSECTION WITH THE AGENCY DRAW ROAD (COUNTY B ROAD 5340); EXIT LEFT AND PROCEED IN A WESTERLY THEN SOUTHWESTERLY DIRECTION ALONG THE AGENCY DRAW ROAD APPROXIMATELY 4.5 MILES TO ITS INTERSECTION WITH THE J.P. MAN ROAD (COUNTY B ROAD 5440); EXIT RIGHT AND PROCEED IN A NORTHERLY DIRECTION ALONG THE J.P. MAN ROAD APPROXIMATELY 3.1 MILES TO THE INTERSECTION OF THE JOHNSON DRAW ROAD; EXIT RIGHT AND PROCEED IN A NORTHERLY DIRECTION ALONG THE JOHNSON DRAW ROAD APPROXIMATELY 0.8 MILES TO THE PROPOSED ACCESS **ROAD: FOLLOW ROAD FLAGS IN A** NORTHEASTERLY DIRECTION APPROXIMATELY 6,480 FEET TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 75.3 MILES.

All existing roads to the proposed location are State of Utah, BLM maintained or County Class D roads. Please see the attached map for additional details.

#### 2. Planned access road

The proposed access road will be approximately 6,480' of new construction on lease. The road will be graded once per year minimum and maintained.

A) Approximate length	6480 ft
B) Right-of-Way width	30 ft
C) Running surface	18 ft
D) Surface material	Native soil
E) Maximum grade	8%
F) Fence crossing	None
G) Culvert	None
H) Turnouts	None
I) Major cuts and fills	None
J) Road Flagged	Yes
K) Access road surface owi	nership
,	Fee
L) All new construction on	lease
•	Yes
M) Pipe line crossing	No

Please see the attached location plat for additional details.

# An off lease Right-of-Way will not be required.

All surface disturbances for the road and location will be within the lease boundary.

#### 3. Location of existing wells

The following wells are located within a one-mile radius of the location site.

A) Producing Well	None
B) Water well	None
C) Abandoned well	
Byllesby #1	
D) Temp. abandoned well	None
E) Disposal well	None
F) Drilling /Permitted well	
Mustang 1220-24L	
Mustang 1220-26P	
Mustang 1220-22P	

G) Shut in wells

H) Injection well

None
None
None
None

None

Please see the attached map for additional details.

4. Location of tank batteries, production facilities and production gathering service lines.

All production facilities are to be contained within the proposed location site. Please see the attached plat plan for a typical gas well separator installation and well site piping.

All permanent (on site for more than six months or longer) structures constructed or installed will be painted a **Carlsbad Canyon or Olive Green** color. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

All tanks will be surrounded by a dike of sufficient capacity to contain the storage

capacity of the largest tank in the battery. The integrity of the dike will be maintained.

All off lease storage, off lease measurement, commingling on lease or off lease, of production, will have prior written approval form the authorized officer.

If the well is capable of economic production a surface gas line will be required.

Approximately 1,715' +/- of 3" steel surface pipeline would be constructed on Private. The line would tie into the proposed pipeline in Section 23, T12S, R20E. The line will be strung and boomed to the Northeast of the location and will follow the access roads. The line will be buried at road crossings.

# An off lease Right-of-Way will not required.

Please see the attached location diagrams for pipeline location. There will be no additional surface disturbances required for the installation of a gathering line.

The gas meter run will be located within 500' of the wellhead. The gas line will be buried or anchored down from the wellhead to the meter. Meter runs will be housed and/or fenced.

The gas meter will be calibrated and the tank strapped in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The

authorized officer will be provided with a date and time for the initial meter calibration and all future meter-proving schedules. A copy of the meter calibration report will be submitted to State of Utah, Division of Oil, Gas, and Mining. All measurement facilities will conform to API (American Petroleum Institute) and AGA (American Gas Association) standards for gas and liquid hydrocarbon measurement.

#### 5. Location and type of water supply

Water for drilling and cementing will come from Willow Creek Permit # - T75377.

#### 6. Source of construction materials

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. Additional road gravel or pit lining material will be obtained from private resources.

#### 7. Methods for handling waste disposal

#### A) Pit construction and liners:

The reserve pit will be approximately 10 ft. deep and most of the depth shall be below the surface of the existing ground Please see the attached plat for details. The reserve pit will be lined. The reserve pit will be used to store water for drilling. A semi-closed system will be used to drill the well. All fresh water for drilling will come

from a frac tank placed on location and from the rig tank. The pit will be used to hold non-flammable materials such as cuttings, salt, drilling fluids, chemicals, produced fluids, etc.

#### B) Produced fluids:

Produced water will be confined to the reserve pit or, if deemed necessary, storage tank for a period not to exceed 120 days after initial production. During the 120-day period an application for approval for permanent disposal method and location will be submitted to the authorized officer.

#### C) Garbage:

A trash cage fabricated from expanded metal will be used to hold trash on location and will be removed to an authorized landfill location.

#### D) Sewage:

A portable chemical toilet will be supplied for human waste.

#### E) Site clean-up:

After the rig is moved off the location the well site area will be cleaned and all refuse removed.

#### 8. Ancillary facilities

There are no ancillary facilities planned at this time and none are foreseen for the future.

#### 9. Well-site layout

Location dimensions are as follows:

A) Pad length	340 ft
B) Pad width	270 ft
C) Pit depth	10 ft
D) Pit length	160 ft
E) Pit width	80 ft
F) Max cut	27.9 ft
G) Max fill	16.6 ft
H) Total cut yds.	16,440 cu yds
I) Pit location	West end

J) Top soil location

North & South ends

K) Access road location

North end corner C

•

L) Flare Pit

Please see the attached location diagram for additional details.

All pits will be fenced according to the following minimum standards:

- A) Thirty nine inch net wire shall be used with at least one strand of wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.
- B) The net wire shall be no more than 2 inches above the ground. The barbed wire shall be 3 inches above the net wire. Total height of the fence shall be at leas 42 inches.
- C) Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

- D) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 ft.
- E) All wire shall be stretched by using a stretching device before it is attached to the corner posts.

#### 10. Plans for restoration of the surface

Prior to construction of the location, the top 6 inches of soil material will be stripped off the location and the pit area. The topsoil removed and piled will amount to approximately 1,490 cubic yards of material. Topsoil will be stockpiled in one distinct pile. Placement of the topsoil is noted on the attached location plat. The topsoil pile from the location will be seeded as soon as the soil is stock piled with the seed mix listed. When all drilling and completion activities have been completed and the pit back-filled the topsoil from the pit area will be spread on the pit area. The pit area will be seeded when the soil has been spread. The unused portion of the location (the area outside the dead men) will be recontoured.

The dirt contractor will be provided with an approved copy of the surface use plan prior to construction activities.

Changes to the drainage during the construction activities shall be restored to its original line of flow or as near as possible when the pit is back-filled

All disturbed areas will be re-contoured to the approximate natural contours.

Prior to back filling the pit the fences around the reserve pit will be removed.

The reserve pit will be reclaimed within 120 days of well completion. If the reserve pit has not dried sufficiently to allow back filling, an extension on the time requirement for back filling the pit will be requested. Once reclamation activities have begun, they shall be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The objective is to keep seasonal rainfall and run off from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert the run off as needed.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas will be scarified. And left with a rough surface.

#### A) Seeding dates:

Seed will be spread when topsoil is stock piled and when reclamation work is performed.

The seed mix and quantity list will be used whether the seed is broadcast or drilled.

#### B) Seed Mix

To be determined by surface owner or will reflect the native vegetation.

#### 11. Surface ownership:

Access road Fee
Location Fee
Pipe line Fee

#### 12. Other information:

#### A) Vegetation

The vegetation coverage is Slight. The majority of the existing vegetation consists of Sagebrush. Rabbit brush, Bitter Brush, and Indian Rice grass are also found on the location.

#### B) Dwellings:

There are no dwelling or other facilities within a one-mile radius of the location.

#### C) Archeology:

If, during operations, any archaeological or historical sites, or any objects of antiquity (subject to the antiquities act of June 8, 1906) are discovered, all operations, which would affect such sites, will be suspended and the discovery reported promptly to the surface owner.

#### D) Water:

The nearest water is Willow Creek located approximately **2.0** miles to the East.

#### E) Chemicals:

No pesticides, herbicides or other possible hazardous chemicals will be used without prior application.

#### F) Notification:

- a) Location Construction At least forty eight (48) hours prior to construction of location and access roads.
- b) Location completion Prior to moving on the drilling rig.
- c) Spud notice At least twenty-four (24) hours prior to spudding the well.
- d) Casing string and cementing
  At least twenty-four (24) hours prior to running casing and cementing all casing strings.
- e) BOP and related equipment tests
  At least twenty-four (24) hours prior to initial pressure tests.
- f) First production notice
  Within five (5) business
  days after the new well
  begins, or production
  resumes after well has been
  off production for more than
  90 days.

#### G) Flare pit:

The flare pit will be located in **corner C** of the reserve pit out side the pit fences and 100 feet from the bore hole on the east side of the

location. All fluids will be removed from the pit within 48 hours of occurrence.

- 13. Lessees or Operator's representative and certification
  - A) Representative(s)

JT Conley Slate River Resources, LLC 418 East Main ST Vernal, UT 84078

Office 435-781-1871 Fax 435-781-1875

Ginger P Stringham, Agent Paradigm Consulting, INC PO BOX 790203 Vernal, UT 84079

Office 435-789-4162 Cell 435-790-4163

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, onshore oil and gas orders, and any applicable notices to lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

This drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

#### B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill-site and access route that I am familiar with the conditions which presently exist, that the statements made in this plan are, to the best of my knowledge and belief, true and correct, and that the work associated with the operation proposed herein will be preformed by Slate River Resources, LLC and its contractors and subcontractors in conformity with this plan and terms and conditions with this plan and the terms and conditions under which it is approved.

Date <u>3/29/06</u>

Ginger P Stringham, Agent Paradigm Consulting, INC

**Onsite Dates:** 

#### Statement of use of Hazardous Materials

No chemical(s) from the EPA's consolidated list of Chemicals Subject to Reporting under Title III of the Superfund Amendments and Reauthorization, Act (SARA) of 1986 will be used, produced, transported, stored, disposed, or associated with the proposed action. No extremely hazardous substances, as defined in 40 cfr 355, will be used, produced, stored, transported, disposed, or associated with the proposed action.

If you require additional information please contact:

Ginger Stringham Agent for Slate River Resources, LLC Paradigm Consulting, INC PO BOX 790203 Vernal, UT 84079

435-790-4163 Office 435-789-0255 Fax

Mustang

c/o David Salter 13439 Broadway Extension Oklahoma City, OK 73114-2202 405-748-9464

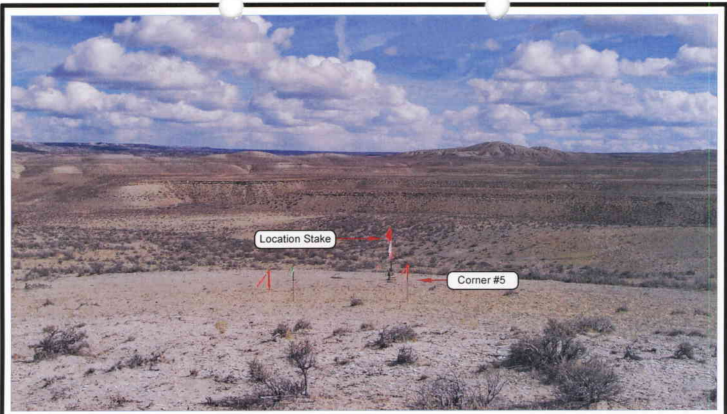


PHOTO VIEW: FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY



PHOTO VIEW: FROM BEGINNING OF PROPOSED ROAD

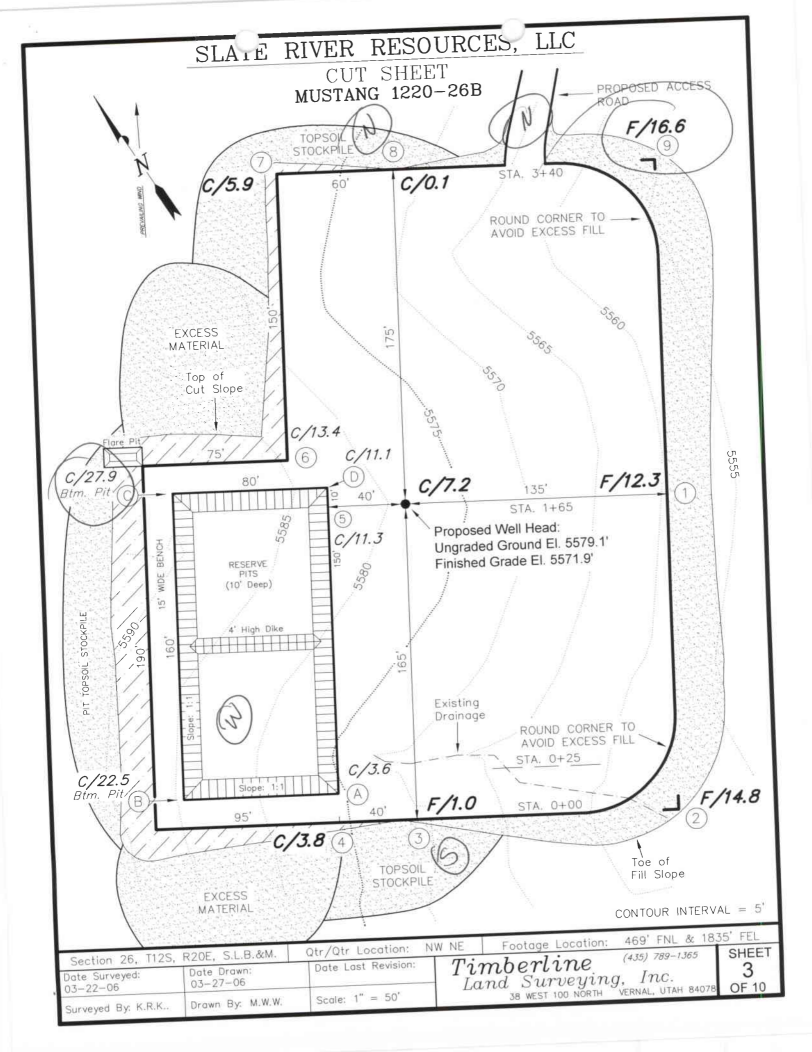
CAMERA ANGLE: NORTHERLY

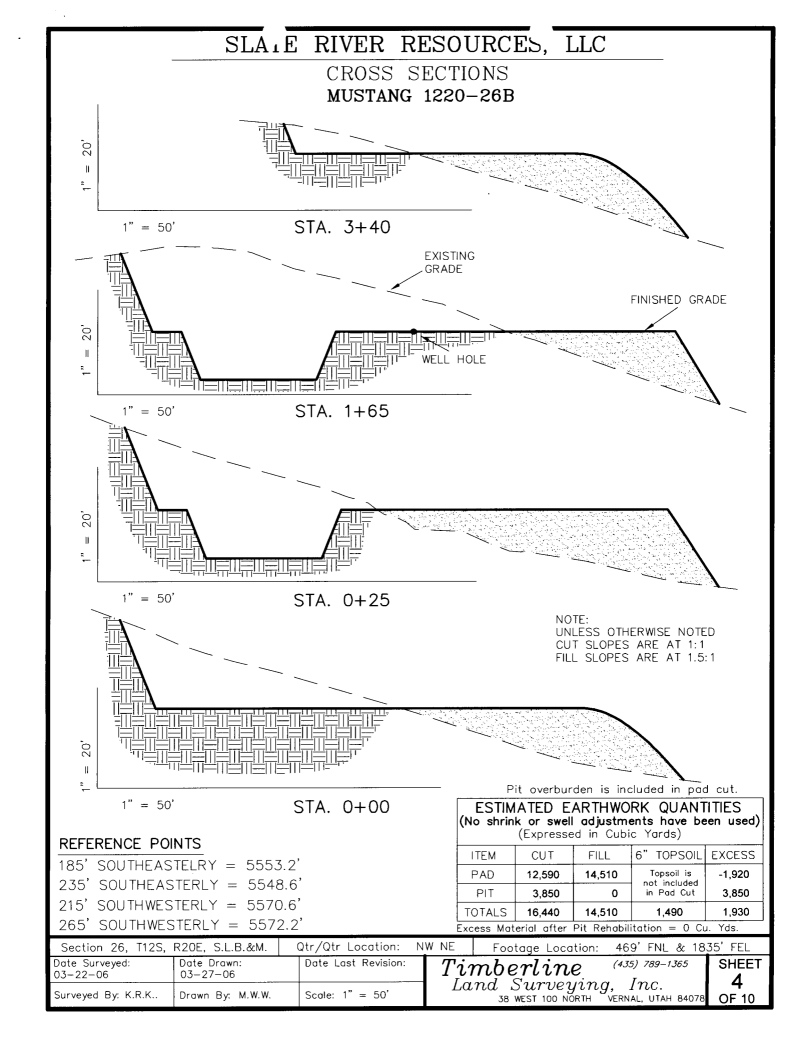
## **SLATE RIVER RESOURCES, LLC**

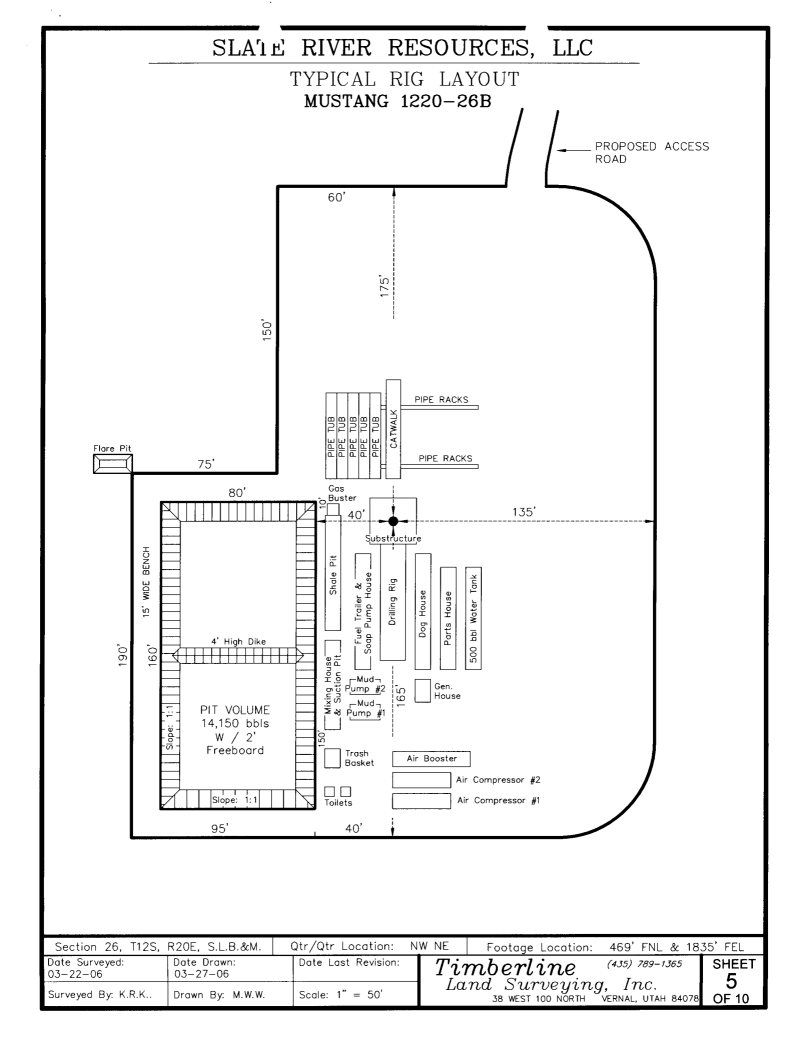
Mustang 1220-26B SECTION 26, T12S, R20E, S.L.B.&M. 469' FNL & 1835' FEL

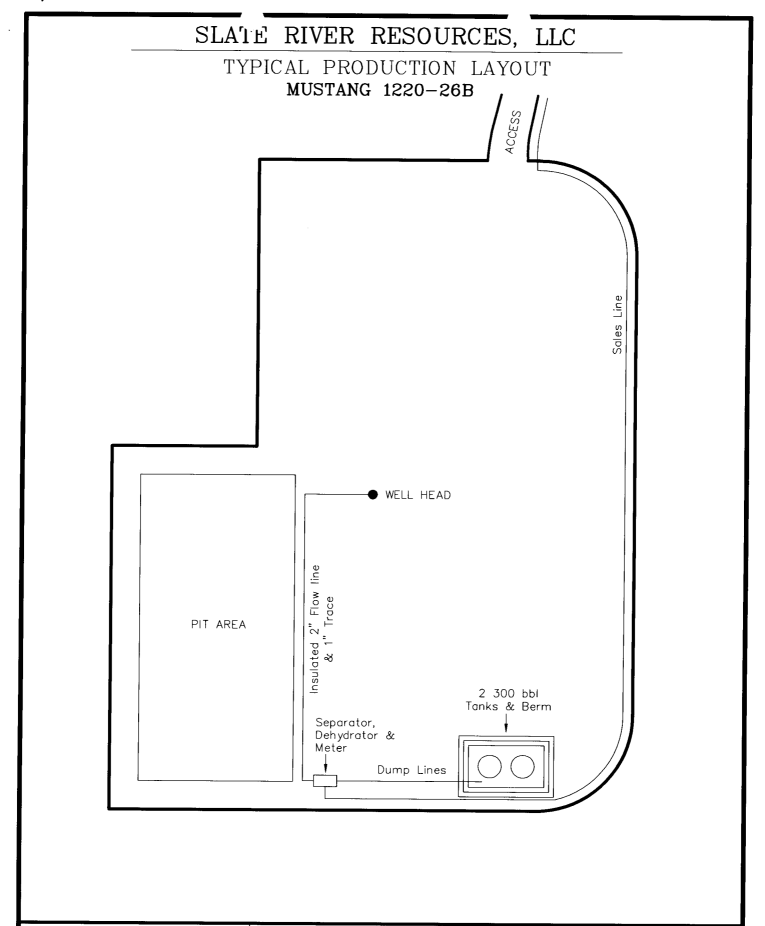
LOCATION	PHOTOS	DATE TAKEN: 03-22-06	
Localiton Thorop		DATE DRAWN: 03-28-06	
TAKEN BY: K.R.K.	DRAWN BY: BJ.Z.	REVISED:	

Timberline Land Surveying, Inc. 38 West 100 North Vernal, Utah 84078 (435) 789-1365 SHEET 1 OF 10

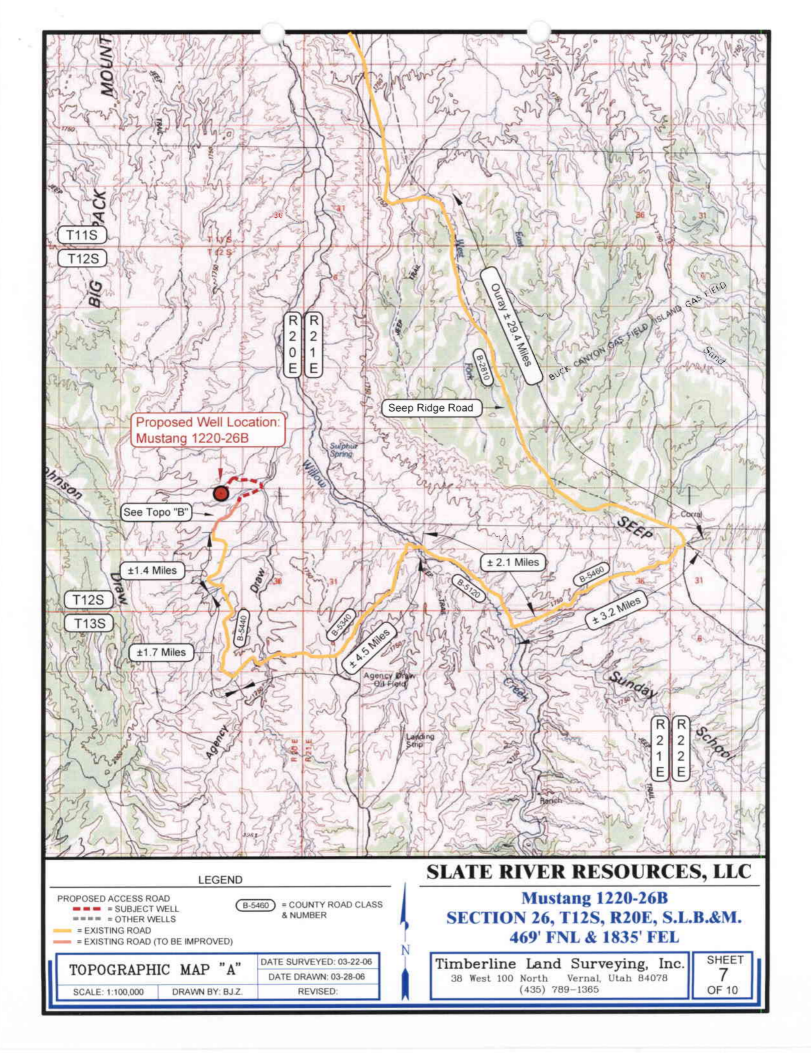


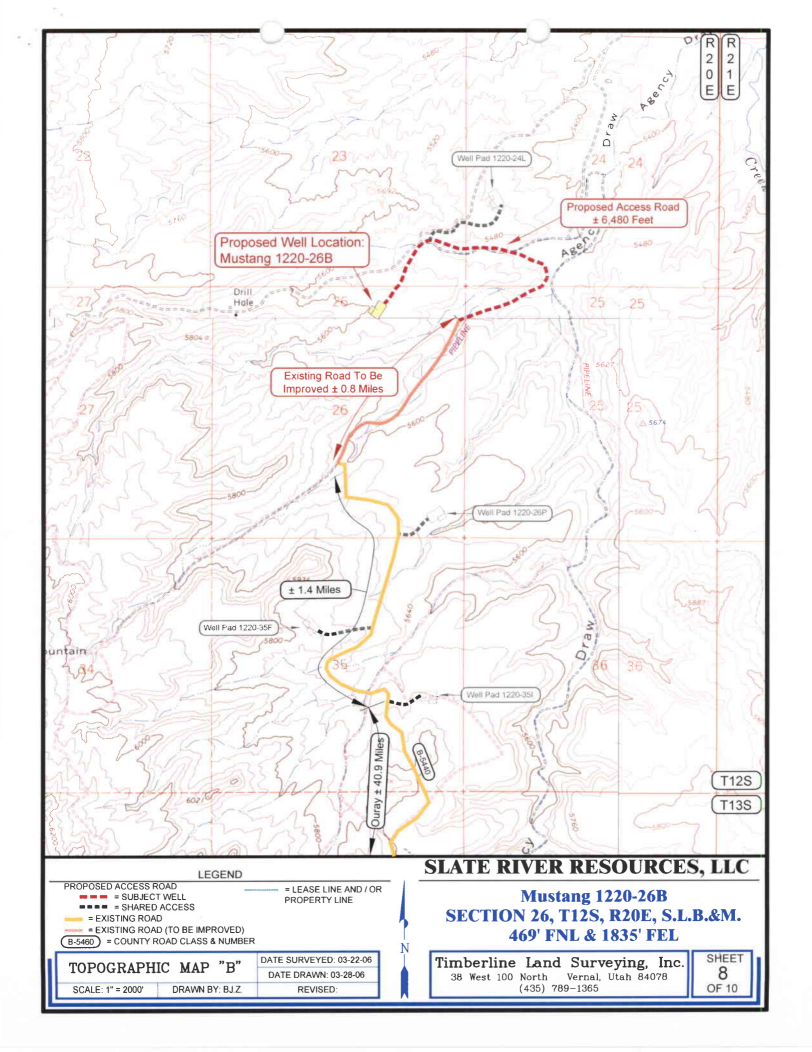


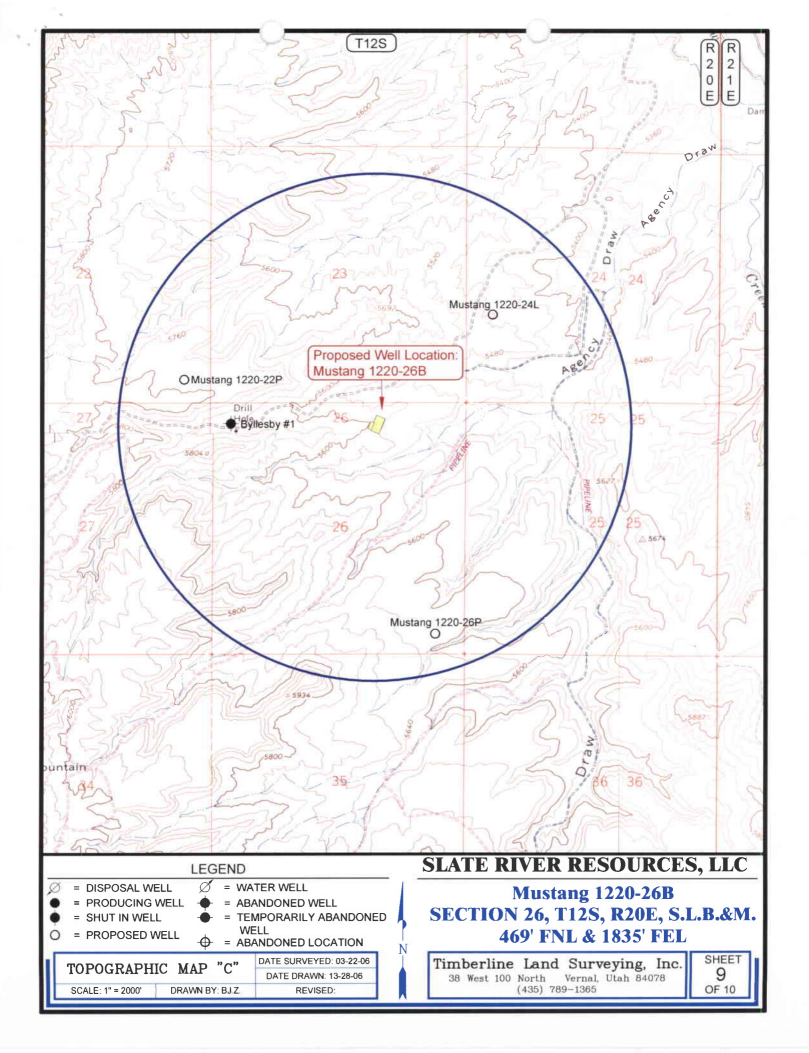


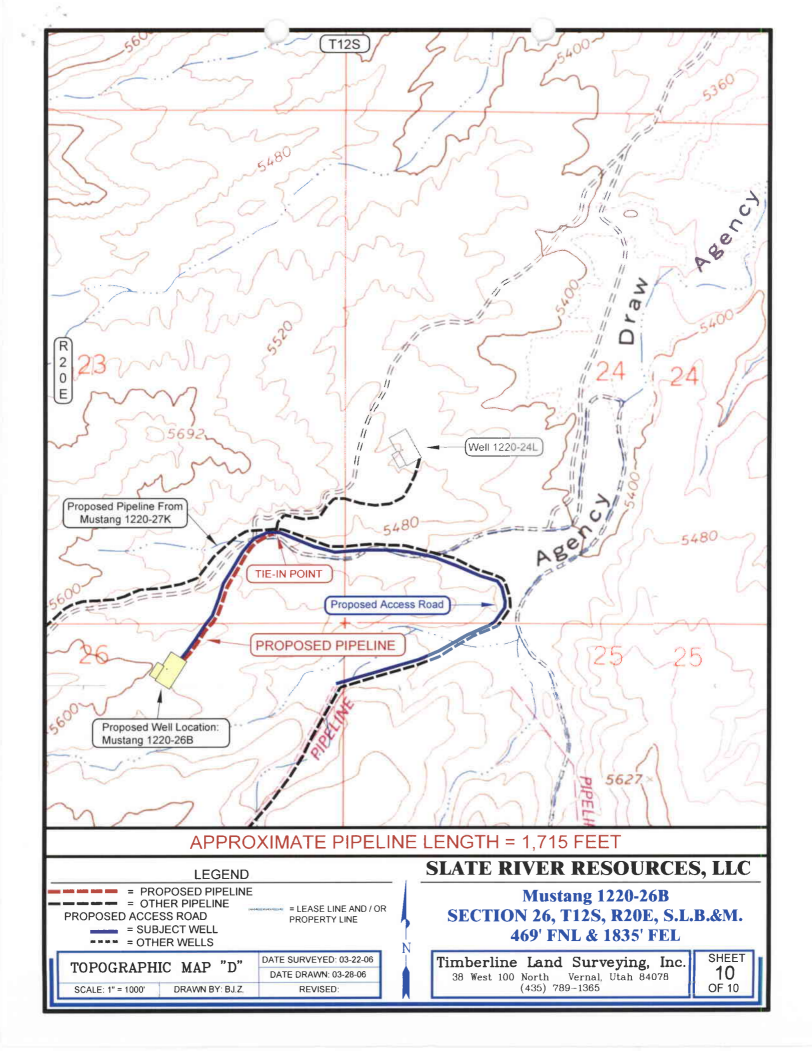


Section 26, T12S,	R20E, S.L.B.&M.	Qtr/Qtr Location:	NW NE	Footage Location:	469' FNL & 18	35' FEL
Date Surveyed: 03-22-06	Date Drawn: 03-27-06	Date Last Revision:		mberline	(435) 789–1365	SHEET
Surveyed By: K.R.K	Drawn By: M.W.W.	Scale: 1" = 50'	$L\alpha$	and Surveying	$g,\ Inc.$ vernal, utah 84078	<b>b</b> OF 10



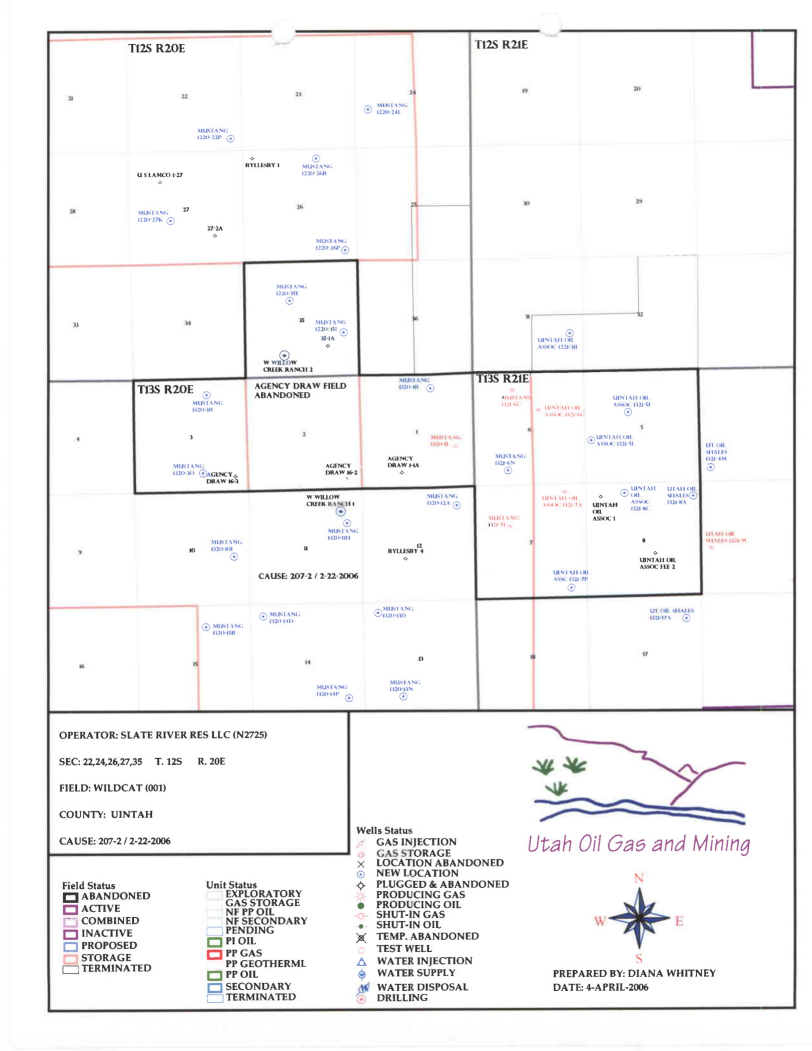






# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 04/04/2006		API NO. ASSIGNED: 43-047-37975		
WELL NAME: MUSTANG 1220-26B  OPERATOR: SLATE RIVER RESOURCES ( N2725 )  CONTACT: GINGER STRINGHAM		PHONE NUMBER:	435-781-187	<u>/1</u>
PROPOSED LOCATION:		INSPECT LOCATN	BY: /	/
NWNE 26 120S 200E		Tech Review	Initials	Date
SURFACE: 0469 FNL 1835 FEL BOTTOM: 0469 FNL 1835 FEL		Engineering	DKD	514/06
COUNTY: UINTAH		Geology		
LATITUDE: 39.75056 LONGITUDE: -109.6429 UTM SURF EASTINGS: 616264 NORTHINGS: 44007	744	Surface		
FIELD NAME: WILDCAT ( 1				
LEASE TYPE: 4 - Fee  LEASE NUMBER: FEE  SURFACE OWNER: 4 - Fee		PROPOSED FORMAT COALBED METHANI		
RECEIVED AND/OR REVIEWED:	LOCATI	ON AND SITING:		
✓ Plat   ✓ Bond: Fed[] Ind[] Sta[] Fee[]   (No. B001556	LOCATION AND SITING:  R649-2-3.  Unit: R649-3-2. General			4
COMMENTS: Neids Pasi	L. (4-1°	8-06)		
STIPULATIONS: 1- STATEMEN 2-50/ Face	UT OF	Basis nt Stip		



## DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

WELL NAME & NUMBER:	OPERATOR:	Slate River Resour	ces, LLC		
Geology/Ground Water:  Slate River proposes to set 2,000' of surface casing at this location. The base of the moderately saline water is at approximately 4,100 feet in this area. This location lies on the Green River Formation. The proposed location is in a recharge area for the aquifers of the Green River Formation and fresh water can be expected to be found in the Green River. A search of Division of Water Rights records indicates 1 water well within a 10,000 foot radius of the proposed location. The well is approximately .75 miles from the proposed location. It is 70 feet deep and is used for stock watering. The well is owned by the Utah Oil Shales. The proposed casing and cement program should adequately protect any useable ground water.  Reviewer: Brad Hill Date: 05-01-2006  Surface:  At the request of Slate River Resources, a pre-site for this well was completed on April 18, 2006. Both the surface and minerals are privately owned. Mr. David Salter represents the owner, Mustang-Eagle Minerals. He was contacted by phone on March 21, 2006 and informed of and invited to participate in the pre-site. He said the company has no specific concerns and he would not attend.  The area poses no problems for drilling a well.  Pate: 04/20/2006	WELL NAME & NUMBER:	Mustang 1220-26F			
Geology/Ground Water:  Slate River proposes to set 2,000' of surface casing at this location. The base of the moderately saline water is at approximately 4,100 feet in this area. This location lies on the Green River Formation. The proposed location is in a recharge area for the aquifers of the Green River Formation and fresh water can be expected to be found in the Green River. A search of Division of Water Rights records indicates 1 water well within a 10,000 foot radius of the proposed location. The well is approximately .75 miles from the proposed location. It is 70 feet deep and is used for stock watering. The well is owned by the Utah Oil Shales. The proposed casing and cement program should adequately protect any useable ground water.  Reviewer: Brad Hill Date: 05-01-2006  Surface:  At the request of Slate River Resources, a pre-site for this well was completed on April 18, 2006. Both the surface and minerals are privately owned. Mr. David Salter represents the owner, Mustang-Eagle Minerals. He was contacted by phone on March 21, 2006 and informed of and invited to participate in the pre-site. He said the company has no specific concerns and he would not attend.  The area poses no problems for drilling a well.  Pate: 04/20/2006	API NUMBER:	43-047-37975			
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	1110 41104 20000 110 20000				
	Reviewer: Flov	d Bartlett	<b>Date</b> : 04	4/20/2006	
Conditions of Approval/Application for Permit to Drill:	Conditions of Approval/Appli	cation for Permit to Di	<u>rill:</u>		

1. A synthetic liner with a minimum thickness of 12 mils with a felt sub-liner shall be properly installed and maintained in the reserve pit.

# ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: Slate River Resources, LLC

WELL NAME & NUMBER: Mustang 1220-26B

**API NUMBER:** 43-047-37975

LEASE: FEE FIELD/UNIT: Agency Draw

LOCATION: 1/4,1/4 NW/NE Sec: 26 TWP: 128 RNG: 20 E 469' FNL 1835 FEL

LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.

GPS COORD (UTM): 4400747 Y 0616264 X SURFACE OWNER: Mustang-Eagle Oil

#### **PARTICIPANTS**

Floyd Bartlett (DOGM), John Conley, (Vice President Slate River LLC,) Ginger Stringham, (Permit Consultant), Gary Gerber (Stubbs and Stubbs Construction), Colby Kay (Timberline Land Surveying),

#### REGIONAL/SETTING TOPOGRAPHY

Site is in Uintah County, Utah in the Agency Draw area approximately 75 miles south east of Vernal, UT. The Willow Creek drainage lies to the east and Hill Creek drainage is to the west. The general topography is characterized by open broad to narrow ridges or plateaus intersected by numerous draws or canyons, which often become steep. Drainage is generally northeasterly into Willow Creek, which contains a perennial stream. All drainages in the Agency Draw area are ephemeral. No streams, springs or seeps are known to exist in the area.

Access to the site from Ouray, UT is following the Seep Ridge Road south 29.4 miles from Ouray, UT, then south west 3.2 miles down the Uintah Co. road B-5460 to Willow Cr, then northwest 2.1 miles along Willow Cr and Uintah Co. road B-5120 to the Agency Draw road then following the Agency Draw road 4.5 miles. Then north and west 3.1 miles on the JP Mann road. Then northeasterly 0.8 on an existing low standard road, which will be upgraded. A road from this point will be constructed as shared access to the 1220-26B well a distance of 6,480 feet.

This location is on a moderately steep south-facing slope, which slopes to the east from the main divide between Willow Creek and Hill Creek. Drainage is into Willow Creek. Topography is undulating and broken in area. Two drainages begin within the location and will be filled during construction of the pad.

#### SURFACE USE PLAN

CURRENT SURFACE USE: Winter sheep grazing, limited big game hunting and general recreation.

PROPOSED SURFACE DISTURBANCE: Location of 340'x 195' and a reserve pit of 80' x 160' with an additional 15' wide bench. Approximately 0.8 miles of low standard road will be improved. Approximately 6,480 feet

of new road will we constructed which is shared with another proposed well. A pipeline 1,715 feet in length will be laid along the access road to a tie-in point.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: See Topographic Map "C". Several other wells are planned as the field develops.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: All production facilities will be on location and added after drilling well. A 1,715 foot pipeline will be laid next to the access road to a tie-in point.

SOURCE OF CONSTRUCTION MATERIAL: All construction material will be obtained from the site.

ANCILLARY FACILITIES: None will be required.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST CONCERNS? (EXPLAIN). No public concerns or interests are expected from drilling this well.

#### WASTE MANAGEMENT PLAN:

Drilled cuttings will be settled into reserve pit. Liquids from pit will be allowed to evaporate. Formation water will be confined to storage tanks. Commercial contractor will handle sewage facilities, storage and disposal. Trash will be contained in trash baskets and hauled to an approved land fill.

#### ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: None.

FLORA/FAUNA: Mostly barren desert shrub type consisting of black sage, bud sage, festuca spp., greasewood and eriogonium spp., Winter sheep grazing, wild horses, deer, elk, mountain lion, coyote and other small mammals and birds.

SOIL TYPE AND CHARACTERISTICS: Moderately deep light brown sandy clay loam. Frequent flat rectangular brown surface rock.

EROSION/SEDIMENTATION/STABILITY: Light current erosion. Sedimentation and stability are not a problem and location construction shouldn't cause an increase in stability or erosion problems.

PALEONTOLOGICAL POTENTIAL: None observed.

#### RESERVE PIT

CHARACTERISTICS:  $80' \times 160' \times 10'$  deep, located on the southwest corner of the location. The reserve pit is all within cut. A 15' wide bench is planned around the outer edges. Two feet of freeboard is provided.

LINER REQUIREMENTS (Site Ranking Form attached): Level I sensitivity. A pit liner with a sub liner is required for the reserve pit. The operator stated they would line the pit with a at least a 16, mil liner

and an appropriate sub-liner.

#### SURFACE RESTORATION/RECLAMATION PLAN

As per Land Owner Agreement.

#### SURFACE AGREEMENT:

A surface agreement has been executed and is on file.

ARCULTURAL RESOURCES/ARCHAEOLOGY: No Cultural or Archeological survey is required as per the Land Owner Agreement.

#### OTHER OBSERVATIONS/COMMENTS

None.

#### **ATTACHMENTS**

Photos of this site were taken and placed on file.

FLOYD BARTLETT
DOGM REPRESENTATIVE

April 18, 2006; 2:45 PM

DATE/TIME

# E. uation Ranking Criteria and Ranking S. we For Reserve and Onsite Pit Liner Requirements

ror Reserve and	more ric biner	1104011 CMC11 CD
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100 25 to 75	10 15	
<pre>&lt;25 to 75 &lt;25 or recharge area</pre>	20	0
•		<del></del>
Distance to Surf. Water (feet)	0	
>1000 300 to 1000	2	
200 to 300	10	
100 to 200	15	0
< 100	20	
Distance to Nearest Municipal		
Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320 <500	10 20	0
<500	20	
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10 20	10
<300	20	
Native Soil Type		
Low permeability	0	
Mod. permeability	10	1.0
High permeability	20	<u>10</u>
Fluid Type		
Air/mist	0	
Fresh Water	5 10	
TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid	15	
containing significant levels of	10	
hazardous constituents	20	5
Duill Cuttings		
Drill Cuttings Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches) <10	0	
10 to 20	5	
>20	10	0
766		
Affected Populations <10	0	
10 to 30	6	
30 to 50	8	
>50	10	0
Presence of Nearby Utility		
Conduits		
Not Present	0	
Unknown	10	_
Present	15	0

Final Score 25 (Level II Sensitivity)

Sensitivity Level 1 = 20 or more; total containment is required. Sensitivity Level 1 = 15-19; lining is discretionary.

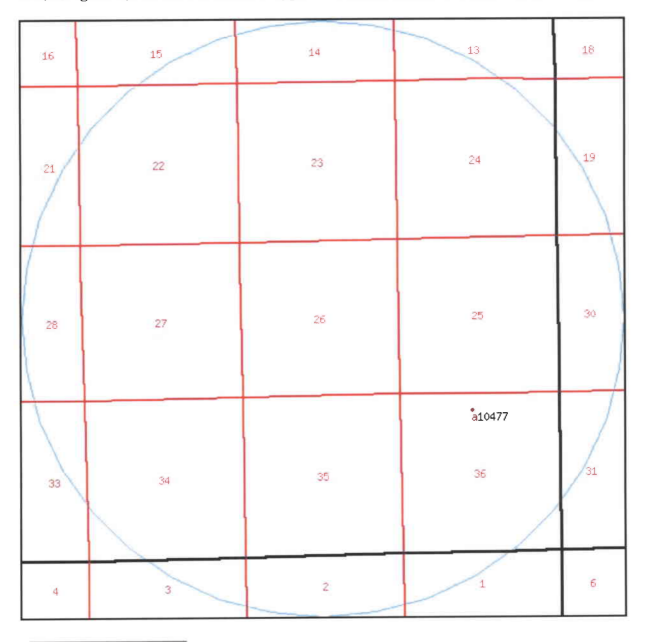
Sensitivity Level II = below 15; no specific lining is required.



### **WRPLAT Program Output Listing**

Version: 2004.12.30.00 Rundate: 05/01/2006 02:26 PM

Radius search of 10000 feet from a point N2640 E2640 from the SW corner, section 26, Township 12S, Range 20E, SL b&m Criteria:wrtypes=W,C,E podtypes=U status=U,A,P usetypes=all



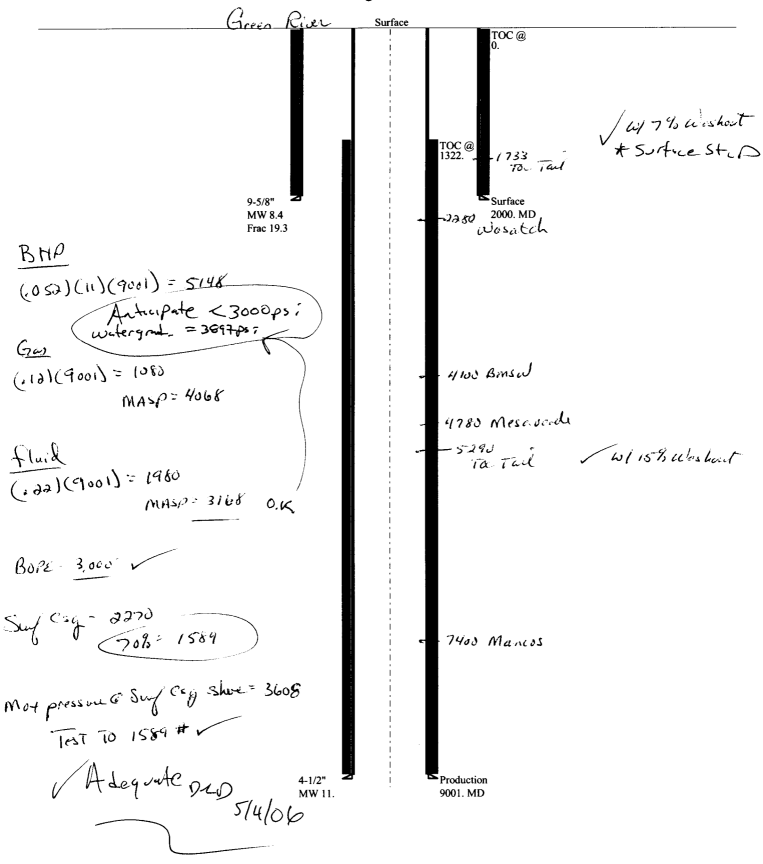
# Water Rights

WR Number	Diversion Type/Location	Well Log	Status	Priority	Uses	CFS	ACFT	Owner
49-285	Underground		Α	19701203	S	0.015	0.000	UTAH OIL SHALI
	S580 E2375 NW 36 12S 20E SL							C/O RAYMOND T PRESIDENT
a10477	Underground		Α	19781106	S	0.015	0.000	UTAH OIL SHALI
	S580 E2375 NW 36 12S 20E SL							622 NEWHOUSE I EXCHANGE PLA

Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy

## 05-06 Slate Mustang 1220-\_ B

**Casing Schematic** 



Well name: 05-06 Slate Mustang 1220-26B

Operator: Slate River Resources, LLC

String type: Surface Project ID: 43-047-37975

Location: Uintah County

Design parameters: Collapse

Mud weight: 8.400 ppg
Design is based on evacuated pipe.

Minimum design factors: Environment:

Collapse:H2S considered?NoDesign factor1.125Surface temperature:75 °F

Bottom hole temperature: 103 °F Temperature gradient: 1.40 °F/100ft

Minimum section length: 1,500 ft

**Burst:** 

Design factor 1.00 Cement top: Surface

Burst
Max anticipated surface

pressure: 1,760 psi Internal gradient: 0.120 psi/ft

Calculated BHP 2,000 psi

No backup mud specified.

Tension: Non-directional string.

 8 Round STC:
 1.80 (J)

 8 Round LTC:
 1.80 (J)

 Buttress:
 1.60 (J)

 Premium:
 1.50 (J)

Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 1,753 ft Re subsequent strings:

Next setting depth:
Next mud weight:
Next setting BHP:
Fracture mud wt:
Fracture depth:
Injection pressure

9,001 ft
11,000 ppg
5,143 psi
19,250 ppg
2,000 ft
2,000 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	2000	9.625	32.30	H-40	ST&C	2000	2000	8.876	126.8
Run Seq	Collapse Load (psi) 873	Collapse Strength (psi) 1370	Collapse Design Factor 1.570	Burst Load (psi) 2000	Burst Strength (psi) 2270	Burst Design Factor 1.14	Tension Load (Kips) 57	Tension Strength (Kips) 254	Tension Design Factor 4.49 J

Prepared Clinton Dworshak
by: Utah Div. of Oil & Mining

Phone: 801-538-5280 FAX: 801-359-3940

Date: May 2,2006 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 2000 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

05-06 Slate Mustang 1220-26B Well name:

Slate River Resources, LLC Operator:

**Production** String type:

Project ID: 43-047-37975

**Uintah County** Location:

**Design parameters:** 

Collapse 11.000 ppg Mud weight: Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:** 

H2S considered? No Surface temperature: 75 °F Bottom hole temperature: 201 °F

1.40 °F/100ft Temperature gradient:

Minimum section length: 1,500 ft

**Burst:** 

Design factor

1.00

Cement top:

Non-directional string.

1,322 ft

Burst

Max anticipated surface

pressure: Internal gradient: Calculated BHP

2,025 psi 0.346 psi/ft 5,143 psi

No backup mud specified.

**Tension:** 

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC: 1.60 (J) Buttress: Premium: 1.50 (J)

Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 7,521 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	9001	4.5	11.60	M-80	LT&C	9001	9001	3.875	208.6
Run Seq	Collapse Load (psi) 5143	Collapse Strength (psi) 6350	Collapse Design Factor 1.235	Burst Load (psi) 5143	Burst Strength (psi) 7780	Burst Design Factor 1.51	Tension Load (Kips) 87	Tension Strength (Kips) 267	Tension Design Factor 3.06 B

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280

FAX: 801-359-3940

Date: May 2,2006 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 9001 ft, a mud weight of 11 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



#### State of Utah

# Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

May 4, 2006

Slate River Resource, LLC 418 E Main St. Vernal, UT 84078

Re:

Mustang 1220-26B Well, 469' FNL, 1835' FEL, NW NE, Sec. 26, T. 12 South,

R. 20 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-37975.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

**Uintah County Assessor** 

Operator:	Slate River Resource, LLC						
Well Name & Number		Mustang 1220-26B					
API Number:	43-047-37975						
Lease:	Fee						
Location: <u>NW NE</u>	Sec. <u>26</u>	<b>T.</b> 12 South	<b>R.</b> 20 East				

#### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

## 2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 5. Surface casing shall be cemented to the surface.

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

rai	NA JEASH-BESIGNANION AN	FORM 9
UUI	NELLEASE-DESIGNATION AN	D SERIAL NUMBER:

DIVISION OF OIL, GAS AND MINING	FEE
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL  OIL WELL  GAS WELL  OTHER	8. WELL NAME and NUMBER:
	Mustang 1220-26B
2. NAME OF OPERATOR: Slate River Resources, LLC	4304737975
3. ADDRESS OF OPERATOR: PHONE NUMBE	
418 E. Main Ste 18 CITY Vernal STATE UT ZIP 84078 (435) 781	-1870 Wildcat
4. LOCATION OF WELL FOOTAGES AT SURFACE: 469' FNL 1835' FEL	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWNE 26 12S 20E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACT	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
5/4/2007 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESU	
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SI	
CONVERT WELL TYPE RECOMPLETE - DIFFERENT	FORMATION
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including detes, or	depths, volumes, etc.
Slate River Resources, LLC requests a one year extension from 5/4/2007 to 5/4/2 the above referenced location due to expire 5/4/2007.	008 on the Application for Permit to Drill for
•	
Approved by the	
Utah Division of	
Oil, Gas and Mining	
On, Gas and many	
Date: 05-297940	
- 2 (D (1/-V))	
By: Charles X	COPY SENT TO OPERATOR
	3-3007
	Pm'
C= On	erations Specialist
NAME (PLEASE PRINT) Lucy Nemec TITLE Sr. Opt	orations openians.
SIGNATURE DATE 3/26/20	007

(This space for State use only)

RECEIVED MAR 2 8 2007

## Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API	4304/3/9/3			
Well Name:	Mustang 1220-26B			
Location:	NWNE Section 26			
		Slate River Resources, LI	'C	
Date Original	Permit Issued:	5/4/2006		
above, hereby	verifies that the	h legal rights to drill or information as submit emains valid and does	ted in the previously	nitted
Following is a verified.	checklist of som	ne items related to the	application, which sho	ould be
-	rivate land, has en updated? Ye	the ownership change s □ No ☑	d, if so, has the surfac	ce
		the vicinity of the propents for this location?		d affect
		ner agreements put in <sub>l</sub> proposed well? Yes⊟		the
		to the access route in proposed location? Ye		right-
Has the appro	oved source of w	rater for drilling change	d? Yes□No⊠	
Have there be which will requevaluation? Y	uire a change in	changes to the surfact plans from what was o	e location or access r liscussed at the onsite	oute e
Is bonding stil	l in place, which	covers this proposed	well? Yes ☑ No □	
	$\sim$ 1		3/26/2007	
Juse	- 1 km	<u> </u>		
Signature (	J		Date	
Title: Sr. Oper	ations Specialist			
Representing	Slate River Resou	urces, LLC	_	
				RECEIVE

MAR 2 8 2007





MICHAEL R. STYLER Executive Director

**Division of Oil Gas and Mining** 

JOHN R. BAZA Division Director

April 3, 2008

Lucy Nemec Slate River Resources, LLC 418 East Main, Ste. 18 Vernal, UT 84078

43-047-37975

Re: APDs Rescinded at the request of Slate River Resources, LLC

Dear Ms. Nemec:

Enclosed find the list of APDs that you requested to be rescinded to Slate River Resources, LLC. No drilling activity at these locations has been reported to the division. Therefore, approval to drill these wells is hereby rescinded, effective April 3, 2008.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject locations.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

**Environmental Scientist** 

cc:

Well File

Brad Hill, Technical Services Manager



Mustang 1220-22P
Mustang 1220-24L
Mustang 1220-26B
Mustang 1220-26P
Mustang 1220-27K
Mustang 1220-35F
Mustang 1320-01B
Mustang 1320-03B
Mustang 1320-13N
Mustang 1320-15B
Mustang 1321-06N
Uintah Oil Assoc 1221-31I
Uintah Oil Assoc 1321-05L

Uintah Oil Assoc 1321-05F